## Reports Available from the Biological Studies Section

Ritter L.M., Newhouse S.A. (Biological Studies Section, Assessment Branch, Office of Water Management, Indiana Department of Environmental Management). 1997. Comparative study of the 1996 West Fork White River and Patoka River QHEI habitat assessments. Indianapolis, IN. Report Nr IDEM/32/03/001/1996. 18p.

Dufour, R.L. (Biological Studies Section, Assessment Branch, Office of Water Management, Indiana Department of Environmental Management). 1997. A preliminary appraisal of the biological integrity of Indiana streams in the West Fork White River watershed using fish communities. Report Nr IDEM/32/03/003/1997. 30p.

Branam, A.R. (Biological Studies Section, Assessment Branch, Office of Water Management, Indiana Department of Environmental Management). 1997. A critical literature review of the biological integrity of Indiana streams in the lower Patoka River watershed with special reference to fish community composition, fish distribution and coal mine activities 1996. Report Nr IDEM/32/03/004/1997. 15p.

Stahl, J.R. (Biological Studies Section, Assessment Branch, Office of Water Management, Indiana Department of Environmental Management). 1997. A preliminary appraisal of the biological integrity of Indiana streams in the West Fork White River Watershed using fish tissue contaminant assessment 1996. Report Nr IDEM/32/03/005/1997. 86 p (plus Appendix A).

Loney, A.M. (Biological Studies Section, Assessment Branch, Office of Water Management, Indiana Department of Environmental Management). 1997. A review of volunteer monitoring activities and efforts which relate to the appraisal of the biological integrity of Indiana streams in the West Fork White River and Patoka River watersheds 1996. Report Nr IDEM/32/03/007/1997. 10p.

Stahl, J.R. (Biological Studies Section, Assessment Branch, Office of Water Management, Indiana Department of Environmental Management). 1997. Indiana fish tissue and sediment contaminant program monitoring activities 1997. Indianapolis, IN. Report Nr IDEM/32/03/011/1997. 16p.

Newhouse S.A., J.R. Stahl, A.R. Branam, and L.M. Ritter (Biological Studies Section, Assessment Branch, Office of Water Management, Indiana Department of Environmental Management). 1997. An April 1997 examination of the fish community in the East Branch Grand Calumet River at the U.S. Steel Works, USX Corporation Gary, Indiana. Report Nr IDEM/32/03/012/1997. 53p.

Stahl J.R., Simon T.P., Edberg E.O. (Biological Studies Section, Assessment Branch, Office of Water Management, Indiana Department of Environmental Management; Water Division, Region 5, U.S. Environmental Protection Agency). 1997. A preliminary appraisal of the biological integrity of the East Fork White Lick Creek in the West Fork White River watershed using fish community assessment. Report Nr IDEM/32/03/013/1997. 27p.

- Stahl, J.R. (Biological Studies Section, Assessment Branch, Office of Water Management, Indiana Department of Environmental Management). 1998. Contamination monitoring analytical results of fish tissue and surficial aquatic sediments from sites in the Wildcat Creek watershed (Wabash River Basin) in Indiana. Report Nr IDEM/32/03/001/1998. 49p.
- Stahl, J.R. (Biological Studies Section, Assessment Branch, Office of Water Management, Indiana Department of Environmental Management). 1998. Contamination monitoring analytical results of fish tissue and surficial aquatic sediments from sites in the Mississinewa River watershed (Wabash River Basin) in Indiana. Report Nr IDEM/32/03/002/1998. 70p.
- Dufour, R.L. (Biological Studies Section, Assessment Branch, Office of Water Management, Indiana Department of Environmental Management). 2000. Fish community assessment of the East Fork White River and Whitewater River Basins, Indiana, 1997. Report Nr IDEM/32/03/003/1998.
- Stahl, J.R. (Biological Studies Section, Assessment Branch, Office of Water Management, Indiana Department of Environmental Management). 1998. Indiana fish tissue and sediment contaminant program monitoring activities of the Biological Studies Section 1998. Report Nr IDEM/32/03/004/1998. 13p.
- Clendenin, K.I. (Biological Studies Section, Assessment Branch, Office of Water Management, Indiana Department of Environmental Management). 1998. Indiana Lake Organizations 1998 Directory. Report Nr IDEM/32/03/005/1998.
- Newhouse, S.A. (Biological Studies Section, Assessment Branch, Office of Water Management, Indiana Department of Environmental Management). 1998. Field and laboratory operating procedures for use, handling and storage of solutions containing formaldehyde. Report Nr IDEM/32/03/006/1998. 22p.
- Newhouse, S.A. (Biological Studies Section, Assessment Branch, Office of Water Management, Indiana Department of Environmental Management). 1998. Field and laboratory operating procedures for use, handling and storage of chemicals in the laboratory. Report Nr IDEM/32/03/007/1998. 9p.
- Stahl, J.R. (Biological Studies Section, Assessment Branch, Office of Water Management, Indiana Department of Environmental Management). 1999. Indiana fish tissue and sediment contaminant program monitoring activities of the Biological Studies Section 1999. Report Nr IDEM/32/03/001/1999. 87p.
- Newhouse, S.A., C.M. Newhouse, and S.L. Sobat. (Biological Studies Section, Assessment Branch, Office of Water Management, Indiana Department of Environmental Management). 1999. Temperature profiles of the Wabash River upstream and downstream of the CINERGY Generating Stations at Cayuga and Terre Haute, Indiana, July 1999. Report Nr IDEM/32/03/003/1999. 17p.

Stahl, J.R. and S.L. Sobat. (Biological Studies Section, Assessment Branch, Office of Water Management, Indiana Department of Environmental Management). 2000. Creek chub as a sentinel indicator species for relative regional assessment of mercury contamination and monitoring pollutant trends in Indiana rivers and streams. Report Nr IDEM/32/03/002/2000.

Stahl, J.R. (Biological Studies Section, Assessment Branch, Office of Water Management, Indiana Department of Environmental Management). 2000. Indiana Fish Tissue and Sediment Contaminant Program Monitoring Activities of the Biological Studies Section 2000. Report Nr IDEM/32/03/004/2000.

Newhouse, S.A., and J.R. Stahl (Biological Studies Section, Assessment Branch, Office of Water Management, Indiana Department of Environmental Management). 2000. A Relative Comparison of the Mid Water Planktonic Invertebrate Communities of Eagle Creek, Geist and Morse reservoirs in Central Indiana Using Underwater Activity Light Trapping. Report Nr IDEM/32/03/005/2000.

## **EPA/DEM Fish Community IBI Development Reports**

Simon, T.P. 1997. Development of Index of Biotic Integrity Expectations for the Ecoregions of Indiana III. Northern Indiana Till Plain. U.S. Environmental Protection Agency, Region V, Water Division, Watershed and Non-Point Branch, Chicago. IL. EPA 905/R-96/002.

Simon, T.P. and R.L. Dufour. 1998. Development of Index of Biotic Integrity Expectations for the Ecoregions of Indiana V. Eastern Cornbelt Plain. U.S. Environmental Protection Agency, Region V, Water Division, Watershed and Non-Point Branch, Chicago. IL.EPA 905/R-96/004.

Simon, T.P. and J.R. Stahl. 1998. Development of Index of Biotic Integrity Expectations for the for the Wabash River. U.S. Environmental Protection Agency, Region V, Water Division, Watershed and Non-Point Branch, Chicago. IL. EPA 905/R-96/006.

Simon, T.P. 1991. Development of Index of Biotic Integrity Expectations for the Ecoregions of Indiana I. Central Corn Belt Plain. U.S. Environmental Protection Agency, Region V, Environmental Sciences Division, Monitoring and Quality Assurance Branch: Ambient Monitoring Section, Chicago. IL.EPA 905/9-91/025.

Simon, T.P. 1992. Biological Criteria Development for Large Rivers with an Emphasis on an Assessment of the White River Drainage, Indiana. U.S. Environmental Protection Agency, Region V, Water Division, Water Quality Standards, Chicago, IL. EPA 905/R-92/006.

Simon, T.P. 1994. Development of Index of Biotic Integrity Expectations for the for the Ecoregions of Indiana II. Huron-Erie Lake Plain. U.S. Environmental Protection Agency, Region V, Water Division, Watershed and Non-Point Branch, Chicago. IL. EPA 905/R-92/007.

Simon, T.P. 1997. Biological Characterization of the Middle Fork Anderson River, Perry County, Indiana. U.S. Environmental Protection Agency, Region V, Water Division, Watershed and Non-Point Branch, Chicago. IL. EPA 905/R-96/007.

## **Indiana Clean Lakes Program Publications**

- Indiana Lake Classification System and Management Plan (1980). Prepared by Drs. Byron Torke and Herb Senft of the Biology Department, Ball State University, Muncie, IN under contract to the Indiana Stream Pollution Control Board, Indianapolis. 178 pages.
- Indiana Lake Classification System and Management Plan (1986). Revised by Drs. Byron Torke and Herb Senft of the Biology Department, Ball State University, Muncie, IN under contract to the Indiana Department of Environmental Management, Indianapolis. 112 pages.
- Indiana Volunteer Lake Monitoring Program Results for 1989 (1990). Prepared by William W. Jones, Christine Mathias and Matthew A. Pfister of the School of Public and Environmental Affairs, Indiana University, Bloomington, IN under contract to the Indiana Department of Environmental Management, Indianapolis. 79 pages.
- Indiana Volunteer Lake Monitoring Program Results for 1990 and 1991 (1992).

  Prepared by William W. Jones, Matthew A. Pfister, Richard Harris, Patrick
  Felling and Martha Lincoln of the School of Public and Environmental Affairs,
  Indiana University, Bloomington, IN under contract to the Indiana Department
  of Environmental Management, Indianapolis. 196 pages.
- Indiana Volunteer Lake Monitoring Program Results for 1992 and 1993 (1994).

  Prepared by William W. Jones, Craig Czarnecki, James Joerke and Robert Price of the School of Public and Environmental Affairs, Indiana University, Bloomington, IN under contract #ARN 93-281A to the Indiana Department of Environmental Management, Indianapolis. 179 pages.
- Indiana Lake Water Quality Update for 1989-1993 (1996). Prepared by William W. Jones of the School of Public and Environmental Affairs, Indiana University, Bloomington, IN under contract #ARN 92-185 to the Indiana Department of Environmental Management, Indianapolis. 58 pages.

If you would like a copy of any of the above reports, please contact Elaine Whitelaw (ewhitela@dem.state.in.us) by electronic mail. These reports may also be viewed during normal business hours (8 a.m. to 5 p.m.) at the Biological Studies Section office located at 2525 N. Shadeland Ave, Suite 100 or from the OWQ file room on the 12<sup>th</sup> floor of the Indiana Gov't Center-North building.

Our policy allows the distribution of these reports free of charge, upon request, to other IDEM programs, IDNR, ISDH, USFWS, USGS(Indianapolis Office), applicable County Health Departments, and U. S. EPA Region 5 and their Great Lakes National Program Office since these sister agencies often collaborate with IDEM on studies and do not normally charge us for their reports. We also send free copies, upon

request, to those parties that cooperated with the particular study in some way. All other requests are subject to the IDEM Policy of \$0.10 per page plus \$1.60 per color plate if applicable.